# SUBJECT INDEX

# 1963

#### AMPLIFIERS

Class D amplifiers; George Fletcher Cooper. June 24. Class D amplifiers

Fletcher Cooper. I, July 24 II, Aug 23. Design of solid-state stereo power ampli-fier with silicon transistors; Marshall R. Myers, Jr. and Morley D. Kahn. Jan

High-quality transistorized stereo preamplifier; Erhard Aschinger. III, Jan 35; IV, Feb 39; V, Mar 34. (Began Nov. 1963)

High-quality transistorized tape recorder amplifier; Lee Beeder. May 17. matched load; George Fletcher

Cooper. Nov 30. Remote control with light; William G.

Dilley. Nov 24. This business of heat sinks; Ronald L. Ives. Mar 26.

Transistorized stereo microphone mixer; Peter A. Stark. Oct 19.

### AUDIO CLUBS

Blueprint for an audio club; Charles R. Doty, Sr. Mar 40.

Music, Acoustics, and Architecture; Leo L. Beranek. Jan 4.

#### BROADCAST EQUIPMENT

The Auditioneer; John Whitacre. Dec 24.

#### COLOR ORGANS

Wall-projection color organ; Morris Dollens. I, Mar 19; II Apr 23.

Crossover design: Norman H. Crowhurst. I, Sept 26; II, Oct 26.

Harmonic distortion-tests and measurements; Mannie Horowitz. Oct 38.

### EQUIPMENT PROFILES

Acoustic Research needle force gauge;

Acoustic Research 2-speed turntable; Apr 48.

Antronics electronic FM antenna, model MA-44; Nov 56. Audio Dynamics Model ADC-18 speaker

system; June 46.

Benjamin/Elac model 322 stereo car-tridge; July 42. Dual automatic turntable, model 1009;

Nov 73. Dynaco "Stereo 35" basic power amplifier;

Nov 59. EICO Model ST97 FM-stero tuner, ST70 stereo amplifier, ST84 stereo preamp;

Empire record playing system, model 498; Oct 46.

Fisher stereo receiver, model 500C; Dec 44.

Fisher model SA1000 150-watt stereo power amplifier; Sept 54. Fisher model K1000 150-watt power am-

plifier kit; Sept 54.

Fisher XP4A loudspeaker system; May

Freeman model 660 portable tape recorder: Nov 52.

Garrard automatic turntables-Model A, AT-6, Autoslim/P; May 40. Harman-Kardon "Citation A" transistor-

ized stereo preamp kit; Apr 48. Heathkit transistorized stereo amplifier, model AA-21; June 44.

Heathkit transistor tester, model IM-30: Heathkit (Thomas) transistorized elec-

tronic organ, model GD-232; Oct 44. Kenwood AM, FM, and FM-stereo re-

ceiver, model KW-40; Apr 46. Knight-Kit d.c. to 5-mc laboratory oscilloscope, model KG2000; Sept 60.

Knight-Kit stereo record/play tape recorder model KP-70; May 38.

Korting stereo tape recorder, model 3000;

Lafayette 200-watt transistorized stereo power amplifier, model LA-250; Nov 54. Leak "Stereo 60" power amplifier; Jan 42. Neat stereo tonearm model GA-17; Jan

Neat stereo cartridge, model VS1000D; Jan 44.

"Continental 100" tape recorder; Feb 50.

Pickering stereo cartridges U38AT, and U38ATG with "Safe V-Guard" styli; Mar 54.

Pilot FM-stereo tuner model 780; May 42. Revere/3M stereo tape cartridge system, model M-2; July 30.

H. H. Scott FM-stereo tuner, model 350B; July 30.

H. H. Scott FM-stereo broadcast monitor tuner, model 4310; Sept 55.

Sennheiser condenser microphone, model MKH-104; Oct 50.

Sherwood FM-stereo tuner, model S3000V; Dec 44. Shure Model M/99 series "Gard-A-Matic"

stereo cartridges; June 51. Shure Model M222 Studio Dynetic arm

and cartridge: Dec 59. Sony "Newscaster" tape recorder portable, model EM-1; Feb 48.

Tandberg tape recorder, model 64; Mar 50; recheck, May 43.

Tannoy 10" Dual Concentric "Monitor" loudspeaker; Sept 56.

8000 Royal" stereo tape recorder; Sept 58. Weathers Universal tonearm, model MT-

66: June 45.

Knobs-the shame of it all; Don Nort, Aug 24.

Alignment and adjustment of FM-stereo tuners and adapters; C. G. McProud. Jan 26.

FM-stereo reception; Jack Beever. Jan

FM-tuner characteristics and their relative importance; Daniel R. von Recklinghausen. I. Aug 19: II. Sept 44.

Mobile FM-stereo reception; North C. Ham. Sept 21.

Receivers with transistors plus tubes; William Cornell. Feb 21.

#### GENERAL

The definition hassle—an approach to high fidelity standards; C. G. McProud. Aug 25.

and Electronics in Japan; C. G. McProud. Mar 41.

Knowledge and skills available upon reemployment; Albert Woodruff Gray. May 34.

#### LOUDSPEAKERS

Crossover design; Norman H. Crowhurst. I. Sept 26: II. Oct 26.

Fresh approach to compact speakers; William Hecht. Mar 30.

Full-range electrostatic speaker; Rolf Rennwald. June 17.

Open baffle parallel-series array; R. S. Oakley, Jr. Dec. 30.

#### MEASUREMENTS

Checking frequency-compensating circuits: Mannie Horowitz, May 26.

Harmonic distortion-tests and measurements; Mannie Horowitz. Oct 38. Testing amplifier response with an oscil-

loscope; Herbert Malamud. June 34.

### MICROPHONES

Professional condenser microphone; R. Williamson. July 17.

Transistorized stereo microphone mixer; Peter A. Stark. Oct 19.

### MUSICAL INSTRUMENTS

All-electronic method for tuning organs and pianos; A. M. Seybold. I, Feb 28; II, May 20.

Electronic simulation of organ sounds; Norman C. Pickering. June 21. Organs and organ music

Pike. I, Oct 23; II, Nov 40.

Suppressing noise in audio systems; Herman Burstein, Nov 46.

### PRODUCT PREVIEW SECTION

August Issue.

#### RECORDING, DISC

15-deg. vertical angle—a key to better stereo sound; B. B. Bauer. Nov 21.78-rpm stereo test record; Allan R. Kes-

kinen. Apr 32.

Vertical tracking distortion in practice; Duane H. Cooper. Sept 40.

Vertical tracking improvements in stereo recording; B. B. Bauer. Feb 19.

### RECORDING, MAGNETIC

High-quality transistorized tape recorder amplifier: Lee Beeder. May 17.

### REMOTE CONTROL

Remote control with light; William G. Dilley, Nov 24.

# SUBJECT INDEX

# 1963

#### AMPLIFIERS

Class D amplifiers; George Fletcher Cooper. June 24. Class D amplifiers

Fletcher Cooper. I, July 24 II, Aug 23. Design of solid-state stereo power ampli-fier with silicon transistors; Marshall R. Myers, Jr. and Morley D. Kahn. Jan

High-quality transistorized stereo preamplifier; Erhard Aschinger. III, Jan 35; IV, Feb 39; V, Mar 34. (Began Nov. 1963)

High-quality transistorized tape recorder amplifier; Lee Beeder. May 17. matched load; George Fletcher

Cooper. Nov 30. Remote control with light; William G.

Dilley. Nov 24. This business of heat sinks; Ronald L. Ives. Mar 26.

Transistorized stereo microphone mixer; Peter A. Stark. Oct 19.

### AUDIO CLUBS

Blueprint for an audio club; Charles R. Doty, Sr. Mar 40.

Music, Acoustics, and Architecture; Leo L. Beranek. Jan 4.

#### BROADCAST EQUIPMENT

The Auditioneer; John Whitacre. Dec 24.

#### COLOR ORGANS

Wall-projection color organ; Morris Dollens. I, Mar 19; II Apr 23.

Crossover design: Norman H. Crowhurst. I, Sept 26; II, Oct 26.

Harmonic distortion-tests and measurements; Mannie Horowitz. Oct 38.

### EQUIPMENT PROFILES

Acoustic Research needle force gauge;

Acoustic Research 2-speed turntable; Apr 48.

Antronics electronic FM antenna, model MA-44; Nov 56. Audio Dynamics Model ADC-18 speaker

system; June 46.

Benjamin/Elac model 322 stereo car-tridge; July 42. Dual automatic turntable, model 1009;

Nov 73. Dynaco "Stereo 35" basic power amplifier;

Nov 59. EICO Model ST97 FM-stero tuner, ST70 stereo amplifier, ST84 stereo preamp;

Empire record playing system, model 498; Oct 46.

Fisher stereo receiver, model 500C; Dec 44.

Fisher model SA1000 150-watt stereo power amplifier; Sept 54. Fisher model K1000 150-watt power am-

plifier kit; Sept 54.

Fisher XP4A loudspeaker system; May

Freeman model 660 portable tape recorder: Nov 52.

Garrard automatic turntables-Model A, AT-6, Autoslim/P; May 40. Harman-Kardon "Citation A" transistor-

ized stereo preamp kit; Apr 48. Heathkit transistorized stereo amplifier, model AA-21; June 44.

Heathkit transistor tester, model IM-30: Heathkit (Thomas) transistorized elec-

tronic organ, model GD-232; Oct 44. Kenwood AM, FM, and FM-stereo re-

ceiver, model KW-40; Apr 46. Knight-Kit d.c. to 5-mc laboratory oscilloscope, model KG2000; Sept 60.

Knight-Kit stereo record/play tape recorder model KP-70; May 38.

Korting stereo tape recorder, model 3000;

Lafayette 200-watt transistorized stereo power amplifier, model LA-250; Nov 54. Leak "Stereo 60" power amplifier; Jan 42. Neat stereo tonearm model GA-17; Jan

Neat stereo cartridge, model VS1000D; Jan 44.

"Continental 100" tape recorder; Feb 50.

Pickering stereo cartridges U38AT, and U38ATG with "Safe V-Guard" styli; Mar 54.

Pilot FM-stereo tuner model 780; May 42. Revere/3M stereo tape cartridge system, model M-2; July 30.

H. H. Scott FM-stereo tuner, model 350B; July 30.

H. H. Scott FM-stereo broadcast monitor tuner, model 4310; Sept 55.

Sennheiser condenser microphone, model MKH-104; Oct 50.

Sherwood FM-stereo tuner, model S3000V; Dec 44. Shure Model M/99 series "Gard-A-Matic"

stereo cartridges; June 51. Shure Model M222 Studio Dynetic arm

and cartridge: Dec 59. Sony "Newscaster" tape recorder portable, model EM-1; Feb 48.

Tandberg tape recorder, model 64; Mar 50; recheck, May 43.

Tannoy 10" Dual Concentric "Monitor" loudspeaker; Sept 56.

8000 Royal" stereo tape recorder; Sept 58. Weathers Universal tonearm, model MT-

66: June 45.

Knobs-the shame of it all; Don Nort, Aug 24.

Alignment and adjustment of FM-stereo tuners and adapters; C. G. McProud. Jan 26.

FM-stereo reception; Jack Beever. Jan

FM-tuner characteristics and their relative importance; Daniel R. von Recklinghausen. I. Aug 19: II. Sept 44.

Mobile FM-stereo reception; North C. Ham. Sept 21.

Receivers with transistors plus tubes; William Cornell. Feb 21.

#### GENERAL

The definition hassle—an approach to high fidelity standards; C. G. McProud. Aug 25.

and Electronics in Japan; C. G. McProud. Mar 41.

Knowledge and skills available upon reemployment; Albert Woodruff Gray. May 34.

#### LOUDSPEAKERS

Crossover design; Norman H. Crowhurst. I. Sept 26: II. Oct 26.

Fresh approach to compact speakers; William Hecht. Mar 30.

Full-range electrostatic speaker; Rolf Rennwald. June 17.

Open baffle parallel-series array; R. S. Oakley, Jr. Dec. 30.

#### MEASUREMENTS

Checking frequency-compensating circuits: Mannie Horowitz, May 26.

Harmonic distortion-tests and measurements; Mannie Horowitz. Oct 38. Testing amplifier response with an oscil-

loscope; Herbert Malamud. June 34.

### MICROPHONES

Professional condenser microphone; R. Williamson. July 17.

Transistorized stereo microphone mixer; Peter A. Stark. Oct 19.

### MUSICAL INSTRUMENTS

All-electronic method for tuning organs and pianos; A. M. Seybold. I, Feb 28; II, May 20.

Electronic simulation of organ sounds; Norman C. Pickering. June 21. Organs and organ music

Pike. I, Oct 23; II, Nov 40.

Suppressing noise in audio systems; Herman Burstein, Nov 46.

### PRODUCT PREVIEW SECTION

August Issue.

#### RECORDING, DISC

15-deg. vertical angle—a key to better stereo sound; B. B. Bauer. Nov 21.78-rpm stereo test record; Allan R. Kes-

kinen. Apr 32.

Vertical tracking distortion in practice; Duane H. Cooper. Sept 40.

Vertical tracking improvements in stereo recording; B. B. Bauer. Feb 19.

### RECORDING, MAGNETIC

High-quality transistorized tape recorder amplifier: Lee Beeder. May 17.

### REMOTE CONTROL

Remote control with light; William G. Dilley, Nov 24.

### SOUND REINFORCEMENT

Controlling sound-reinforcement systems: David L. Klepper. Dec 19.

Sound reinforcement at Philharmonic Hall; David Saslaw. Apr 38. Sound reinforcement at the Ziegfeld; George Schimmel. July 21.

### TEST EQUIPMENT

Alignment and adjustment of FM-stereo tuners and adapters; C. G. McProud.

Transistorized audio voltmeter; Alex M. Schotz. Apr 19.

Another transistorized voltmeter-and how to use it. C. G. McProud. Apr 42.

#### TRANSISTORS

Class D amplifiers; George Fletcher Cooper. June 24.

Class D. amplifiers-a closer look: George Fletcher Cooper. I, July 24; H, Aug 23.

Design or solid-state stereo amplifier with silicon transistors; Marshall R. Myers, Jr. and Morley D. Kahn. Jan 21.

This business of heat sinks; Ronald L. Ives. Mar 26.

High-quality transistorized stereo preamplifier; Erhard Aschinger. III, Jan 35; IV. Feb 39; V. Mar 34. (Began Nov. 1963)

High-quality transistorized tape recorder amplifier; Lee Beeder, May 17.

Receiver with transistors plus tubes; William Cornell. Feb 21.

Transistorized stereo microphone mixer; Peter A. Stark. Oct 19.

Transistorized audio voltmeter; Alex M. Schotz. Apr 19.

Another transistorized voltmeter-and how to use it. C. G. McProud. Apr 42.

# **AUTHOR INDEX**

# 1963

Aschinger, Erhard

High-quality transistorized stereo preamplifier. III, Jan 35; IV Feb 39; V, Mar

Bauer, Benjamin B.

15-deg. vertical angle-a key to better stereo sound. Nov. 21.

Vertical tracking improvements in stereo recording. Feb. 19.

High-quality transistorized tape recorder amplifier. May 17.

Beever, Jack

FM-stereo reception. Jan 19.

Burstein, Herman

Suppressing noise in audio systems. Nov 46.

Cooper, Duane H.

Vertical tracking distortion in practice.

Cooper, George Fletcher

Class D amplifiers. June 24. Class D amplifiers-a closer look I, July 24; II, Aug 23.

The matched load. Nov 30.

Cornell, William

Receiver with transistors plus tubes. Feb 21.

Crowhurst, Norman H.

Crossover design. I, Sept 26; II, Oct 26. Dilley, William G.

Remote control with light. Nov 21. Dollens, Morris

Wall-projection color organ. I. Mar 19; II. Apr 23.

Doty, Charles R., Sr.

Blueprint for an audio club. Mar 40.

Gray, Albert Woodruff

Knowledge and skills available upon reemployment. May 34. Ham, North C.

Mobile FM-stereo reception. Sept 21. Hecht, William Fresh approach to compact speakers.

Mar 30. Horowitz, Mannie

Checking frequency-compensating circuits. May 26.

Harmonic distortion—tests and mea-surements, Oct 38,

Ives, Ronald L.

This business of heat sinks. Mar 26. Kahn, Morley D. and Marshall R. Myers,

Design of solid-state stereo power amplifier with silicon transistors. Jan 21.

Keskinen, Allan R.

78-rpm stereo test record. Apr 32.

Klepper, David L.

Controlling sound-reinforcement sys-ems. Dec 19.

Malamud, Herbert

Testing amplifier response with an oscilloscope. June 34.

McProud, C. G.

Alignment and adjustment of FMstereo tuners and adapters. Jan 26.

Another transistorized voltmeter-and

how to use it. Apr 42.

Hi-Fi and Electronics in Japan. Mar 41. The definition hassle—an approach to high fidelity standards. Aug 25. Myers, Marshall R., Jr. and Morley D.

Design of solid-state stereo power amplifier with silicon transistors. Jan 21.

Nort, Don

Knobs-the shame of it all. Aug 24. Oakley, R. S., Jr.

Open baffle parallel-series array. Dec 30. Pickering, Norman C. Electronic simulation of organ sounds.

Pike, Winthrop

Organs and organ music. I, Oct 23; II, Nov 40.

Rennwald, Rolf

Full-range electrostatic speaker. June

Saslaw, David

Sound reinforcement at Philharmonic Hall. Apr 38.

Schimmel, George

Sound reinforcement at the Ziegfeld.

Schotz, Alex M.

Transistorized audio voltmeter. Apr 19.

All-electronic method for tuning organs and pianos. I, Feb 28; II, May 20. Stark, Peter A.

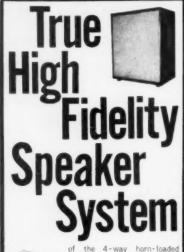
Transistorized stereo microphone mixer. Oct 19.

von Recklinghausen, Daniel R. FM tuner characteristics and their relative importance. I, Aug 19; II, Sept 44.

Williamson, R. condenser microphone. Professional

Whitacre, John.

The Auditioneer. Dec 24.





reproduction unobtainable by any speaker of the cone type. Further information is available on request.
U. S. and Canadian represen-

tatives (importers and distri-butors) are wanted. Apply directly to:



YL ACOUSTIC CO., LTD.

CIRCLE 68



Zone CIRCLE 82

## ADVERTISING INDEX





Dynamic **HEADPHONES** 



THE ONLY HEADPHONES WITH A LIFETIME GUARANTEE

Permoflux presents . . Absolutely the finest sound in stereo high fidelity today. Professional quality sound with exciting features that add up to the greatest value in stereo listening.

- . TONAL STABILITY
- COMPARATIVE FREEDOM FROM HARMONIC DISTORTION
- . WIDEST FREQUENCY RESPONSE
- . BEST POWER HANDLING
- LONGEST LIFE

Feature for feature your best headphone buy is Permoflux—with a lifetime warranty. Write for free details.

# PERMOFLUX CORPORATION

P. O. Box 1945, Glendale, Calif. CIRCLE 83



CIRCLE 84

